## **CLAIMS**

1. (Original) A method comprising:

monitoring a state of an image capture system (ICS) while it captures an image of a target;

making a digital record of the image;

certifying from the record of the image that no unauthorized material alteration of the state occurred during capture of the image.

- 2. (Original) The method of claim 1 further wherein certifying comprises: encoding the record to allow detection of modification to the capture process and modification of the record itself.
- (Original) The method of claim 1 wherein certifying comprises:
   retaining a duplicate of the record of the image; and
   preventing modification of the duplicate.
- 4. (Original) The method of claim 1 further comprising: encrypting the record of the image.
- 5. (Original) The method of claim 1 further comprising: incorporating markers of state in the record of the image.
- (Original) The method of claim 1 further comprising:
   preventing subsequent modification of the record of the image.
- (Original) The method of claim 1 further comprising:
   maintaining an audit log of access to the record of the image.

- 8. (Original) The method of claim 7 wherein maintaining the audit log comprises: retaining a log record of at least one of who accessed the record of the image, a location of an accessor, when the record of the image was accessed, and what aspect of the record of the image was accessed.
- 9. (Original) The method of claim 7 wherein maintaining the audit log comprises: maintaining a record of parties approving the record of the image.
- (Original) The method of claim 1 further comprising: retaining state information corresponding to the capture, wherein the state information includes at least one of: a time of event, an identification of the ICS, a network address of the ICS, a parameter of capture, a local access log and an automatically assigned index.
- 11. (Original) A computer readable storage media containing executable computer program instructions which when executed cause a digital processing system to perform a method comprising:

monitoring a state of an image capture system (ICS) while it captures an image of a target;

making a digital record of the image;

certifying from the record of the image that no unauthorized material alteration of the state occurred during capture of the image.

12. (Original) A method comprising:

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monitoring a networked image capture system (ICS) while the ICS performs a capture of an image of a target;

making a digital record of the image;

certifying from the record of the image that no unauthorized material alteration of the state occurred during capture of the image.

- 13. (Original) The method of claim 12 further comprising: automatically uploading data captured by the ICS to a remote node.
- 14. (Original) The method of claim 12 further comprising:
  publishing the record of the image to a defined set of networked recipients.
- 15. (Original) The method of claim 12 further comprising:

  maintaining an escrow copy of the data at a remote node secure from modification or destruction to guarantee an authenticity of the data.
- 16. (Original) The method of claim 12 further comprising: defining access rights to the digital record of the image.
- 17. (Original) The method of claim 16 wherein access rights are automatically defined.
- 18. (Original) The method of claim 12 further comprising: enabling the ICS from the remote node.
- 19. (Original) The method of claim 12 wherein the monitoring is performed from a remote node.

20. (Original) A computer readable storage media containing executable computer program instructions which when executed cause a digital processing system to perform a method comprising:

monitoring a networked image capture system (ICS) while the ICS performs a capture of an image of a target;

making a digital record of the image;

certifying from the record of the image that no unauthorized material alteration of the state occurred during capture of the image.

21. (Original) A method comprising:

preventing an unauthorized material alteration of a state of an image capture system (ICS) during a capture of an image of a target;

making a digital record of the image; and

preventing an unauthorized material alteration of data initially recorded in the record.

- (Original) The method of claim 21 further comprising:maintaining an audit log of access to the record of the image.
- 23. (Original) The method of claim 22 wherein maintaining the audit log comprises: retaining a log record of at least one of who accesses the record of the image, a location of an accessor, when the record of the image was accessed and what aspect of the image record was accessed.

24. (Original) A computer readable storage media containing executable computer program instructions which when executed cause a digital processing system to perform a method comprising:

preventing an unauthorized material alteration of a state of an image capture system (ICS) during a capture of an image of a target;

making a digital record of the image; and

preventing an unauthorized material alteration of data initially recorded in the record.

25. (Original) A method comprising:

preventing an unauthorized material alteration of a state of a networked image capture system (ICS) during a capture of an image of a target;

making a digital record of the image; and

preventing an unauthorized material alteration of data initially recorded in the record of the image.

- 26. (Original) The method of claim 25 further comprising: automatically uploading data captured by the ICS to a remote node.
- 27. (Original) The method of claim 25 further comprising:

  maintaining an escrow copy of the data secure from modification or destruction to guarantee an authenticity of the data.
- 28. (Original) The computer readable storage media of claim 25 which when executed cause a digital processing system to perform a method further comprising:

preventing an unauthorized material alteration of a state of a networked image capture system (ICS) during a capture of an image of a target;

making a digital record of the image; and
preventing an unauthorized material alteration of data initially recorded in the

record.

29. (Original) An apparatus comprising:

an image sensing array (ISA) disposed within an assembly; and
a data insertion device disposed within the assembly to modify a data stream
corresponding to an image capture in a known way.

30. (Original) A method of claim 29 further comprising:

an encryption engine disposed within the assembly to encrypt the data stream within the assembly.

- 31. (Original) A method of claim 29 further comprising: a tamper resistant assembly.
- 32. (Original) The apparatus of 29 further comprising:
  a storage unit storing calibration data that defines a signature of inherent characteristics unique to the ISA.
- 33. (Original) The apparatus of claim 29 wherein the data insertion device comprises:

a light source positioned to illuminate a portion of the ISA in a known way during capture.

34. (Original) The apparatus of claim 29 wherein the data insertion device comprises:

a optical reference within the apparatus disposed to be imaged by the ISA as a precursor to capture of a target image.

35. (Original) The apparatus of claim 29 wherein the data insertion device comprises:

a reader to read pixels of the ISA masked from a field of view of the ISA to generate a pattern substantially unaffected by an image capture.

36. (Original) The apparatus of claim 29 wherein the data insertion device comprises:

a plurality of resistors defining a unique electrical signature.

37. (Original) The apparatus of claim 29 wherein the data insertion device comprises:

a memory retaining a marker data set for insertion in the data stream.